

User Manual

Amazing sound quality

With the Satechi Aluminum Wireless Headphones, you'll experience sides to your music you didn't know existed. Featuring crystal clear sound, the Wireless Headphones deliver great audio in an elegant package. Best of all — no wires are required. Available in three colors and boasting a sturdy aluminum construction, the Satechi Headphones are the perfect choice for any music fan!

Specifications

ModelST-AHPDimensions6.75" x 6.5" x 2.5"Weight170gConnectivity3.5mm / Micro USBWireless ConnectivityBluetooth

Contents

ST-AHP x1
3.5mm Cable x1
Charging Cable x1

System Requirements

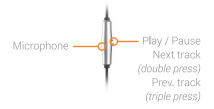
Bluetooth Version3.0 or laterWindows7 / 8 / 8.1 / 10MacOSXv10.4 or lateriOS5 or later

On / Off & Rechargeable Battery

To turn the Headphones on or off, press and hold the "Pairing / On/Off" button for ~3 seconds. The LED indicator will flash blue.

The Aluminum Headphones are equipped with a rechargeable battery. Plug the included charging cable into the Headphones' Micro USB port, then plug the other end of the cable into a computer or USB wall adapter to charge.

Functions





Pairing Mode

To put the Headphones in Pairing Mode, press and hold the "Pairing / On/Off" button for ~5 seconds, then release. The indicator will blink blue and red.

Pairing: Windows

First, put the Headphones in Pairing Mode. Then, on your Windows device, go to your device settings.



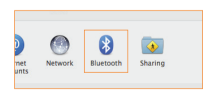
Select "Devices" in the settings menu, then select "Bluetooth" from the sidebar.



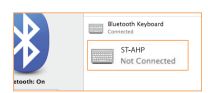
Make sure Bluetooth is turned on. Find "ST-AHP" in the list, then click to pair.

Pairing: Mac

First, put the Headphones in Pairing Mode. Then, on your Mac, open your System Preferences.



Select "Bluetooth," and ensure Bluetooth is turned on.



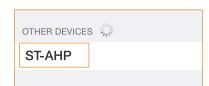
Find "ST-AHP" in the list, then click to pair.

Pairing: iOS

First, put the Headphones in Pairing Mode. Then, on your iOS device, open Settings.



Select "Bluetooth," and ensure Bluetooth is turned on.



Find "ST-AHP" in the list, then click to pair.

FCC ID

This device complies with part 15 of the FCC results. Operation is subject to the following two conditions:

This device may not cause harmful interference and
 This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment on tinstalled and used in accordance with the instructions, may cause harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation, If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is

1.1. Reorient or relocate the receiving antenna

the following measures:

- 1.2. Increase the separation between the equipment and
- 1.3. Connect the equipment into an outlet on a circuit difference

encouraged to try to correct the interference by one or more of

from that to which the received is connected

1.4. Consult the dealer or an experience radio/TV technician for

Changes or modifications not expressly approved by the manufacturer could void the user's authority operate the

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Phone: 858-268-1800 Email: sales@satechi.com www.satechi.net